INVENTOR INFORMATION

Inventor One Given Name :: Jonathan D. Family Name :: Albert

Name Suffix ::

Postal Address Line One :: 347 Putnam Avenue

Postal Address Line Two ::

City:: Cambridge

State/Province :: MA
Country :: USA
Postal or Zip Code :: 02139
City of Residence :: Cambridge

State/Prov. of Residence :: MA
Country of Residence :: USA
Citizenship :: USA

Inventor Two Given Name :: Barrett
Family Name :: Comiskey

Name Suffix ::

Postal Address Line One :: 346 Putnam Avenue

Postal Address Line Two::

City:: Cambridge

State/Province :: MA

Country :: USA

Postal or Zip Code :: 02139

City of Residence :: Cambridge

State/Prov. of Residence :: MA

Country of Residence :: USA

Citizenship :: USA

Inventor Three Given Name :: Joseph M. Family Name :: Jacobson

Name Suffix ::

Postal Address Line One :: 223 Grant Avenue

Postal Address Line Two::

City:: Newton Centre

State/Province :: MA
Country :: USA
Postal or Zip Code :: 02159

City of Residence :: Newton Centre

State/Prov. of Residence :: MA
Country of Residence :: USA
Citizenship :: USA

Inventor Four Given Name :: Libing Family Name :: Zhang

Name Suffix ::

Postal Address Line One :: 1025 Hancock Street

Postal Address Line Two :: 13M
City :: Quincy
State/Province :: MA

Country :: USA
Postal or Zip Code :: 02169
City of Residence :: Quincy
State/Prov. of Residence :: MA
Country of Residence :: USA

Citizenship:: People's Republic of China

Inventor Five Given Name :: Andrew Family Name :: Loxley

Name Suffix ::

Postal Address Line One :: 20 Waldo Avenue

Postal Address Line Two :: #2

City:: Somerville

State/Province :: MA

Country :: USA

Postal or Zip Code :: 02143

City of Residence :: Somerville

State/Prov. of Residence :: MA

State/Prov. of Residence :: MA
Country of Residence :: USA

Citizenship:: United Kingdom

Inventor Six Given Name :: Robert Family Name :: Feeney

Name Suffix ::

Postal Address Line One :: 20 Foxwell Lane

Postal Address Line Two ::

City :: Scituate
State/Province :: MA
Country :: USA
Postal or Zip Code :: 02066
City of Residence :: Scituate
State/Prov. of Residence :: MA

Country of Residence :: USA
Citizenship :: USA

Inventor Seven Given Name :: Paul Family Name :: Drzaic

Name Suffix ::

Postal Address Line One :: 6234 Lexington Ridge Drive

Postal Address Line Two ::

City:: Lexington
State/Province:: MA
Country:: USA
Postal or Zip Code:: 02421
City of Residence:: Lexington
State/Prov. of Residence:: MA

Country of Residence :: USA
Citizenship :: USA

Inventor Eight Given Name :: Ian
Family Name :: Morrison

Name Suffix ::

Postal Address Line One ::

18 Prescott

Postal Address Line Two::

City::

Acton

State/Province ::

MA

Country::

USA

Postal or Zip Code ::

01720

City of Residence ::

Acton

State/Prov. of Residence ::

MA

Country of Residence ::

USA

Citizenship::

USA

Correspondence Information

Correspondence Customer Number ::

021323

Application Information

Title Line One ::

Retroreflective Electrophoretic Displays

Title Line Two::

And Materials For Making The Same

Total Drawing Sheets::

Formal Drawings ::

Application Type ::

Utility

Docket Number ::

INK-022CN2

Licensed - U S Government Agency ::

Contract Number ::

Grant Number::

Secrecy Order in Parent Application::

Representative Information

Representative Customer Number ::

021323

Continuity Information

This application is a ::

Continuation of

>Application One::

9/140,988

Filing Date ::

August 27, 1998

Patent Number ::

Continuation-in-Part of

This application is a :: >Application Two::

08/504,896

Filing Date ::

July 20, 1995

Patent Number ::

This application is a ::

Continuation-in-Part of

>Application Three::

08/983,404

Filing Date ::

July 19, 1997

Patent Number ::

>Application Thirteen::

>Application Fourteen ::

This application is a ::

>Application Fifteen ::

Filing Date :: Patent Number :: This application is a ::

Filing Date :: Patent Number ::

Filing Date :: Patent Number ::

Continuation-in-Part of This application is a :: 08/935,800

> Claim Benefit of 60/059,543 September 19, 1997

> Claim Benefit of 60/065,629 November 18, 1997

Claim Benefit of 60/065,630

November 18, 1997

>Application Four :: September 23, 1997 Filing Date :: Patent Number :: Claim Benefit of This application is a :: >Application Five :: 60/057,133 August 28, 1997 Filing Date :: Patent Number :: This application is a :: Claim Benefit of 60/057,716 >Application Six :: Filing Date :: August 28, 1997 Patent Number :: This application is a :: Claim Benefit of >Application Seven :: 60/057,122 August 28, 1997 Filing Date :: Patent Number :: This application is a :: Claim Benefit of 60/057,798 >Application Eight :: August 28, 1997 Filing Date :: Patent Number :: Claim Benefit of This application is a :: 60/057,799 >Application Nine :: August 28, 1997 Filing Date :: Patent Number :: Claim Benefit of This application is a :: 60/057,163 >Application Ten :: August 28, 1997 Filing Date :: Patent Number :: Claim Benefit of This application is a :: 60/057,118 >Application Eleven :: August 28, 1997 Filing Date :: Patent Number :: Claim Benefit of This application is a :: 60/059,358 >Application Twelve :: September 19, 1997 Filing Date :: Patent Number :: This application is a ::

Claim Benefit of This application is a :: 60/065,605 >Application Sixteen :: November 18, 1997 Filing Date :: Patent Number :: Claim Benefit of

This application is a :: >Application Seventeen 60/066,147 November 19, 1997 Filing Date :: Patent Number ::

Claim Benefit of This application is a :: >Application Eighteen :: 60/066,245 November 20, 1997 Filing Date :: Patent Number ::

This application is a ::

Patent Number ::

Patent Number::

60/066,246 >Application Nineteen :: November 20, 1997 Filing Date :: Patent Number::

Claim Benefit of

Claim Benefit of This application is a :: 60/066,115 >Application Twenty :: November 21, 1997 Filing Date :: Patent Number ::

Claim Benefit of This application is a :: >Application Twenty-One :: 60/066,334 November 21, 1997 Filing Date :: Patent Number ::

Claim Benefit of This application is a :: 60/066,418 >Application Twenty-Two :: November 24, 1997 Filing Date :: Patent Number ::

Claim Benefit of This application is a :: 60/070,940 >Application Twenty-Three :: January 9, 1998 Filing Date ::

Claim Benefit of This application is a :: >Application Twenty-Four :: 60/071,371 January 15, 1998 Filing Date ::

Patent Number :: Claim Benefit of This application is a :: 60/072,390 >Application Twenty-Five :: January 9, 1998 Filing Date :: Patent Number ::

This application is a :: Claim Benefit of 60/070,939 >Application Twenty-Six :: Filing Date :: January 9, 1998

Claim Benefit of This application is a :: 60/070,935 >Application Twenty-Seven :: January 9, 1998 Filing Date ::

Patent Number ::

Claim Benefit of This application is a :: 60/074,454 >Application Twenty-Eight :: February 12, 1998 Filing Date :: Patent Number :: Claim Benefit of This application is a :: 60/076,955 >Application Twenty-Nine :: March 5, 1998 Filing Date :: Patent Number :: This application is a :: Claim Benefit of >Application Thirty :: 60/076,959 March 5, 1998 Filing Date :: Patent Number :: Claim Benefit of This application is a :: 60/076,957 >Application Thirty-One :: March 5, 1998 Filing Date :: Patent Number :: Claim Benefit of This application is a :: 60/076,956 >Application Thirty-Two :: March 5, 1998 Filing Date :: Patent Number :: Claim Benefit of This application is a :: 60/076,978 >Application Thirty-Three :: March 5, 1998 Filing Date :: Patent Number :: Claim Benefit of This application is a :: >Application Thirty-Four :: 60/078,363 March 18, 1998 Filing Date :: Patent Number :: Claim Benefit of This application is a :: 60/081,374 >Application Thirty-Five :: April 10, 1998 Filing Date :: Patent Number :: Claim Benefit of This application is a :: >Application Thirty-Six :: 60/081,362 April 10, 1998 Filing Date :: Patent Number:: Claim Benefit of This application is a :: 60/083,252 >Application Thirty-Seven :: April 27, 1998 Filing Date :: Patent Number :: Claim Benefit of This application is a :: 60/085,096 >Application Thirty-Eight :: May 12, 1998 Filing Date :: Patent Number :: Claim Benefit of This application is a ::

>Application Thirty-Nine ::

Filing Date :: Patent Number ::

60/090,223 June 22, 1998 This application is a ::

>Application Forty ::

Filing Date ::

Patent Number ::

Claim Benefit of
60/090,222

June 22, 1998

This application is a :: Claim Benefit of >Application Forty-One :: 60/090,232 Filing Date :: June 22, 1998

This application is a :: Claim Benefit of >Application Forty-Two :: 60/092,046 Filing Date :: July 8, 1998

This application is a :: Claim Benefit of >Application Forty-Three :: 60/092,050
Filing Date :: July 8, 1998
Patent Number ::

This application is a :: Claim Benefit of >Application Forty-Four :: 60/092,742 Filing Date :: July 14, 1998

Patent Number ::

This application is a ::

>Application Forty-Five ::

Filing Date ::

Claim Benefit of
60/093,689

July 22, 1998

Patent Number ::

This application is a ::

>Application Forty-Six ::

Filing Date ::

Claim Benefit of
60/022,222

July 19, 1996

Patent Number ::
This application is a ::

>Application Forty-Seven ::

60/035,622

>Application Forty-Seven :: 60/035,622
Filing Date :: September 24, 1996
Patent Number ::

Prior Foreign Applications

Patent Number ::

Patent Number ::

Foreign Application One:: PCT/US96/12000 Filing Date:: July 19, 1996

Country::
Priority Claimed::

Foreign Application One:: PCT/US96/13469
Filing Date:: August 20, 1996

Filing Date:: August 20, 19
Country::

Priority Claimed:: Y